

L Number	Hits	Search Text	DB	Time stamp
9	1	("5698884").PN.	USPAT; US-PGPUB	2004/03/08 09:21
232	0	("ald").PN.	USPAT; US-PGPUB	2004/03/08 09:21
233	1900	ald	USPAT; US-PGPUB	2004/03/08 09:21
234	407733	silicon	USPAT; US-PGPUB	2004/03/08 09:21
235	176	ald with silicon	USPAT; US-PGPUB	2004/03/08 09:27
236	250	((atomic near3 layer) with (oxygen nitrogen fluorine co)) and ((atomic near3 layer) with silicon)	USPAT; US-PGPUB	2004/03/08 09:22
237	1376720	oxygen nitrogen fluorine co	USPAT; US-PGPUB	2004/03/08 09:26
238	198	ald with (oxygen nitrogen fluorine co)	USPAT; US-PGPUB	2004/03/08 09:27
239	62	(ald with silicon) and (ald with (oxygen nitrogen fluorine co))	USPAT; US-PGPUB	2004/03/08 09:30
240	46	((ald with silicon) and (ald with (oxygen nitrogen fluorine co))) not (((atomic near3 layer) with (oxygen nitrogen fluorine co)) and ((atomic near3 layer) with silicon))	USPAT; US-PGPUB	2004/03/08 09:34
241	21892	group adj1 "IV" group adj1 "II" group adj1 "II-V" group adj 6556233.PN. "II-VI"	USPAT; US-PGPUB	2004/03/08 09:37
242	4079	atomic adj1 layer ald	USPAT; US-PGPUB	2004/03/08 09:38
243	27	(group adj1 "IV" group adj1 "II" group adj1 "II-V" group adj 6556233.PN. "II-VI") with (atomic adj1 layer ald)	USPAT; US-PGPUB	2004/03/08 09:39
244	4079	241 same (atomic adj1 layer ald)	USPAT; US-PGPUB	2004/03/08 09:38
245	270	(group adj1 "IV" group adj1 "II" group adj1 "II-V" group adj 6556233.PN. "II-VI") same (atomic adj1 layer ald)	USPAT; US-PGPUB	2004/03/08 09:38
246	403	(oxygen nitrogen fluorine co) with (atomic adj1 layer ald)	USPAT; US-PGPUB	2004/03/08 10:09
247	14	((group adj1 "IV" group adj1 "II" group adj1 "II-V" group adj 6556233.PN. "II-VI") same (atomic adj1 layer ald)) and ((oxygen nitrogen fluorine co) with (atomic adj1 layer ald))	USPAT; US-PGPUB	2004/03/08 10:10
248	5740	atomic near3 layer	USPAT; US-PGPUB	2004/03/08 10:06
249	867	(atomic near3 layer) with (oxygen nitrogen fluorine co)	USPAT; US-PGPUB	2004/03/08 10:06
250	686	(atomic near3 layer) with silicon	USPAT; US-PGPUB	2004/03/08 10:07
251	198941	si ge germanium	USPAT; US-PGPUB	2004/03/08 10:07
252	207	(atomic adj1 layer ald) with (si ge germanium)	USPAT; US-PGPUB	2004/03/08 10:08
253	57	((oxygen nitrogen fluorine co) with (atomic adj1 layer ald)) and ((atomic adj1 layer ald) with (si ge germanium))	USPAT; US-PGPUB	2004/03/08 10:09
254	23	((oxygen nitrogen fluorine co) with (atomic adj1 layer ald)) and ((atomic adj1 layer ald) with (si ge germanium))) not (((group adj1 "IV" group adj1 "II" group adj1 "II-V" group adj 6556233.PN. "II-VI") same (atomic adj1 layer ald)) and ((oxygen nitrogen fluorine co) with (atomic adj1 layer ald))) not (((ald with silicon) and (ald with (oxygen nitrogen fluorine co))) not (((atomic near3 layer) with (oxygen nitrogen fluorine co)) and ((atomic near3 layer) with silicon))) not ((ald with silicon) and (ald with (oxygen nitrogen fluorine co))) not (((atomic near3 layer) with (oxygen nitrogen fluorine co)) and ((atomic near3 layer) with silicon)) and ((atomic near3 layer) with silicon))	USPAT; US-PGPUB	2004/03/08 10:11